

Replace [0038] with the below new [0038]:

–[0038] Figure 5 shows a portion of the secured webbing **20**, the right wing **24** and the loop **25**, as well as the first anchor **28**. –

This corrects the loop's numerical designation.

Replace [0039] with the below new [0039]:

–[0039] Referring now to Figure 6, a top view of the headpiece **10** is shown on the patient **100**. The forehead strap's first side **60** padding section **82** resides against the patient's forehead. The two end's of the strap are placed through the two connection elements and the hook and loop fasteners are engaged. Since the strap is symmetric, either side may be used and pulled through. In this view, we show the strap **50** with the padding against the forehead, with element **80** being placed through the right connection element **30** and element **84** being placed through the left connection element. –

This corrects typographical errors and bolds the numerical designations.

IN THE CLAIMS

Cancel claims 1-12 and replace with the following:

13. A self-actuated cervical traction device for performing traction on a user's neck comprising, a headpiece, said headpiece including a first element which is adapted to be placed about the back of the neck of the user, said headpiece further including a second element which is adapted to secure said first element on the head of the user, said headpiece first element being generally rectangular and having a front side, a back side, a right side and a left side, said headpiece first element right side provided with a first slot and said headpiece first element left side provided with a second slot, said headpiece first element back side including a strap affixed thereto, said strap forming a first loop, said headpiece second element being elongated and having a front side, a back side, a right side and a left side, said front side having padding centrally located thereon, said back side including first hook fasteners on the right distal portion, second hook fasteners on the left distal portion, and loop connectors centrally located opposite said padding, wherein said headpiece first element is placed about the neck of the user, said headpiece second element is placed on the forehead of the user with the padding lying thereon, said right distal portion is pulled through said first slot and said first hook fasteners are connected to said loop connectors, and further said left distal portion is pulled through said second slot and said second hook fasteners are connected to said loop connectors, thus securing said headpiece to the user, said first loop including a first connection anchor, said device further provided with a cord, said cord affixed to said first connection anchor, a force redirection means, said force redirection means adapted to permit said cord to movably reside thereon, a second loop, said second loop including a second connection anchor, said cord further affixed to said second connection anchor, whereby said second loop is placed about the user's feet, the user then extends their legs carefully, causing said cord to pull, creating a pull-force, said force redirection means redirecting said pull-force to said first loop by said first anchor, causing said neck to be pulled by said pull-force through said headpiece in a manner replicating traction.

14. A self-actuated cervical traction device for performing traction on a user's neck as claimed in claim 13 wherein said force redirecting device is a pulley.
15. A self-actuated cervical traction device for performing traction on a user's neck as claimed in claim 14 wherein said pulley includes a U-shaped element connected about said pulley's center, said U-shaped element further having a circular element attached thereto said circular element not affecting the rotation of said pulley.
16. A self-actuated cervical traction device for performing traction on a user's neck as claimed in claim 15 whereby said circular element includes a string securely attached thereto said string being further connected to a ball, whereby said string is sized such that when placed in a shut door, said pulley will be secured thereto.
17. A self-actuated cervical traction device for performing traction on a user's neck as claimed in claim 16 wherein said strap is affixed to a portion of said headpiece first element back side.
18. A self-actuated cervical traction device for performing traction on a user's neck as claimed in claim 17 wherein said strap is affixed to said headpiece in such a manner to place said strap proximate the area between the head and the neck.
19. A self-actuated cervical traction device for performing traction on a user's neck wherein said strap is affixed proximal the lower portion of said headpiece first element said back side.
20. A traction device to be employed by a user comprising:
 - an adjustable and securable headpiece, said headpiece placed about the lower portion of the neck and secured about the forehead of the user,
 - a portion of a strap connected to said headpiece, said portion of said strap located intermediate the head and the neck,
 - said strap further forming a loop,
 - a cord attached to said loop,
 - a pulley,
 - means to secure said pulley to a closed door,
 - said cord further passing through said pulley, and said cord further being attached to a second loop,
 - said second loop adapted to receive the feet of the user, whereby when the patient lies down, and then further extends their legs, said cord is placed in tension, pulling on said headpiece, further pulling on the head and neck in a therapeutic fashion.
21. The traction device as claimed in claim 20 wherein said means to secure said pulley to said closed door comprises a ball affixed to a flexible member, said flexible member further affixed to said pulley, whereby when said flexible member is placed in an open doorway, and a door is closed thereon, said flexible member will be secured intermediate said door and said doorway.